





## SR-710 Tunnel Technical Study Exploration Program Notice

TUESDAY, JANUARY 13, 2009

In June 2008, Caltrans and Metro began the SR-710 Tunnel Technical Study to examine the possibility of constructing a tunnel to close the gap between the northern SR-710 termini and the Foothill Freeway (I-210). This geotechnical study will involve research, exploration and technical analysis of the soil and subsurface conditions found while tunneling at depths of more than 250 feet.

surface conditions round write turneling at depths of more than 250 feet.	
What type of	Testing of local soils will be studied by drilling (boring) a six- inch wide hole through the
testing will be	soil surface. Information about the various types of soil, such as rock or sand, will be
performed?	gathered.
Where is the	The testing site is located in the Caltrans SR-710 right-of-way North of West Del Mar
testing site	
located?	Boulevard in the <u>City of Pasadena</u> .
*When will	Work will begin on Tuesday, January 13, 2009 and continue through Wednesday,
testing in my	
area begin and	January 21, 2009. Work on Saturday, January 17, 2009 and Sunday, January 18, 2009 is
end?	expected.
*What time will	Crews will be on-site from 7 a.m. to 5 p.m. Security personnel will be on site from 5 p.m.
testing crews be	
present?	to 7 a.m.
What can I	
expect during	Intermittent drilling noise, dust and slight traffic delays.
working hours?	
Will local access	
be permitted	Access to private property will be maintained at all times. No traffic detours are
during the	planned. Please follow all applicable traffic and safety laws.
testing?	
Where can I call	
to get more	Call 1-877-710-4111 or visit http://www.710tunnelstudy.info
information?	

<sup>\*</sup>Schedule is subject to change.

<u>Please use extreme caution while walking, bicycling or driving near the testing area and obey all traffic signs.</u>